INDEX

Agricultural aircraft, for remote sensing, Mar-20 Agricultural byproducts, new products from, Mar-13 Alpine pennycress

soil pH affects cadmium uptake of, Nov-23 zinc transporter gene in, Jan-20 Animal-care ethics and welfare, Mar-2, 4 Antibiotics, detecting in meat, milk, fish, Jan-15 Antimicrobial-resistant organisms, tracking, Mar-18 Appalachia, silvopasture research in, Aug-2, 4

laser beams detect quality of, May-8 model for cooling sprinkler baths of, May-23 Aquatic life, effect of grass farms on, Oct-18 ARS partnerships, research advances from, Jul-16 ARS-Ohio State pest detection team, May-2, 4 Ash trees, biocontrols for emerald ash borer, Feb-22 Avian influenza, global migration of, Nov-8 BAC map of cow, Jan-4 Bacteria

detecting in shellfish, Mar-10 from animals, resistant populations of, Mar-18 irradiation used to inactivate on foods, Feb-10 new adhesive from combined strains of, Feb-23 new Hespellia found in pig manure, Jan-23 spotting antibiotic resistance genes in, Nov-17

Barber pole worm, copper controls, Jun-23 Barley, advances in uses for, Jul-20 Beef, calpastatin controls tenderness of, Feb-8 Bell pepper, Charleston Belle, Feb-23 Biocontrol

of emerald ash borer by wasps, Feb-22 of fire blight with Pantoea agglomerans, Oct-23 of mealybug with parasitoids, predator, Apr-16 of red imported fire ants with SINV-1, Jul-23 of saltcedar with leafbeetle, Apr-2, 4 of termite alates with fungus, Nov-23

Biodiesel production, new method for, Apr-13 Biofumigation with Brassica crops, Dec-20 Bioplastics, made from cornstarch, Dec-10 Biting midge, vector of vesicular stomatitis virus, Apr-22 Bristlecone pine, genetic studies of, Apr-8
Broccoli, breeding for high glucoraphanin in, Dec-14 Cacao, fungal pathogens of are related, Oct-17 Campylobacter

antimicrobial resistance in, Mar-18 assessing bacteriocins to combat, Nov-8 predictive model for, Jun-18

testing dairy cow samples for, Apr-20 Candida albicans, new DNA test identifies, Jul-22 Cantaloupe

calcium, potassium applications improve, Aug-20 Salmonella biofilm on rind of, Dec-17 slicing under water, ultraviolet light, Aug-10 Canola, as rotation crop for potatoes, Dec-20

Carbon sequestration

effect of grazing on, Jun-4 in tillage vs. no-till, Apr-14 Carbon storage of eastern gamagrass, Sep-7 Casein-based edible film, Nov-21 Catfish, remote sensing of algae in ponds of, Mar-20 Cattle

Cryptosporidium in calves, May-22 forages for year-round grazing of, Jun-4 vesicular stomatitis virus transmission to, Apr-22 water attracts better than salt, May-23

CATTS technique for killing insect pests on stored fruit, Jul-6

Center of Excellence in Extrusion and Polymer Rheology, Mar-13

Center Pivot Evaluation and Design computer program, Oct-14

Charles Valentine Riley's papers, artifacts at NAL, Oct-20

Chicken feathers, useful fiber made from, Jan-23

free-range, Salmonella incidence in, Apr-23 infrared/laser methods to trim beaks of, Mar-4

sequencing genome of, Jan-2, 4 Chili peppers, new cleaner for harvesting, Feb-18

cancer-fighting limonoids in, Feb-16 cholesterol-reducing flavonoids in peels, Sep-16 Citrus collection, species identification from molecular markers, Jun-20

Computer models for small-dams, Aug-14 Conservation Effects Assessment Project (CEAP), May-23; Dec-2,4

Controlled drainage, increasing use of, Sep-2, 4 Copper fed to sheep controls nematode, Jun-23 Corn stover, fermented, improves eroded soil, Apr-23 Corn

rotation, irrigation study with, Nov-18 viral team identifies viruses in, May-4 Cornstarch, electroactive bioplastics from, Dec-10 Cotton

faster roller gin stands for, Feb-18 gossypol from hairy root cultures of, Jul-12 yield vs. profit with varying irrigation, Nov-18 Cotton/flax mix for moisture management, Nov-12

chronic pain from tail docking, Mar-4 dairy, rotational grazing system tested, Apr-23 new big bluestems put weight on, Nov-17 sequencing genome of, Jan-2, 4 testing for bacteria in dairy, Apr-20 transport stress in, Mar-4

Crop rotations

best for potatoes in Maine, Dec-10 best sequences for use in Great Plains, Jun-14 Cryopreservation

methods shared with scientists overseas, Nov-22 of plant genetic material, Apr-8

Cryptosporidium, prevalence of in cattle, May-22 Dairy cows, corralling of keeps nutrients on fields, Sep-8

Dairy farms

best management practices for, Apr-20 rotational grazing system tested, Apr-23 DNA analyses, Jan-2

DNA chip spots antibiotic resistance genes, Nov-17 Drainage, controlled, increasing use of, Sep-2, 4 Drainage pipes

proximity to wormholes, Sep-10 radar locates underground, Sep-4 Drainage water, saline, use for irrigation, Sep-18

antimicrobial resistance in, Mar-18 irradiation inactivates on foods, Feb-10 new air sampler for in poultry houses, Oct-22 testing dairy cow samples for, Apr-20

using antibodies to detect, Jan-15
Eastern gamagrass, effects of heat, CO₂ on, Sep-7
Eggs, human absorption of lutein from, Mar-23 Electrostatic air sampler for use in poultry houses, Oct-22

Emerald ash borer, potential biocontrol wasps identified, Feb-22

Enterococcus, antimicrobial resistance in, Mar-18 Erosion of topsoil, effect on wheat yields, Dec-9 Ethanol production, high-starch barley lines for, Jul-20 Exotic pest identification, prevention, May-2, 4

F-L

Fertilizer

application using canopy reflectance, Feb-23 movement through drainage pipes, Sep-10 using manure on legumes, Aug-16

Finger millet, fingerprinting accessions of, Apr-12 Fire ants, remote sensing detects, Mar-20 Fire blight, *Pantoea agglomerans* fights, Oct-23 Fish, new vaccines against bacteria, May-10 Flax

as rotation crop for cotton, Nov-12 blended with cotton for comfort, Nov-12 blended with polymers for molded materials, Nov-12

new standards for fiber quality of, Aug-22 Food safety

ARS-UMES research center for, Jul-16 bacteria control in dairy products, Apr-20 changing antimicrobial use in animals, Mar-18 high-pressure processing of shellfish, Mar-10 how microbes survive produce washing, Dec-17 irradiating ready-to-eat foods, Feb-10 models for pathogen growth on poultry, Jun-18 new detection methods improve, Jan-15 new DNA test identifies food pathogens, Jul-22 Salmonella incidence in chickens, Apr-23 time-resolved fluorescence, Jan-15

Forage

filling feeding gap between crops of, Dec-18 high-CO₂ levels affect quality of, Aug-23 quality, spectral reflectance studies of, Sep-20 salt-tolerant, irrigating with drainage water, Sep-18 systems for year-round livestock feeding, Jun-4 two new big bluestems for cows, Nov-1 yield and protein of in silvopastures, Aug-4 **FORUMS**

ARS Pounces on Sudden Oak Death Pathogen, Feb-2

CEAP: Right Idea, Right Time, Dec-2 Connecting a Vital Region's Agriculture, Ecology, and People, Jun-2

Finding Out What Makes Animals Tick—Genetically, Jan-2

Gaining Insight From Probing Insects' Genes, Nov-2 Helping Industry Ensure Animal Well-Being, Mar-2 Helping School Kids Reach Nutritional Excel-

lence, Oct-2 North, South, East, or West—Suiting Farms to Their Environment, Aug-2

Protecting Crops From Alien Invaders, May-2 Saltcedar Scientists Trounce Troublesome

Tree, Apr-2
Taking Jack IN the Beanstalk, Jul-2
Upgrading America's Underground Drainage
Network, Sep-2

Foulbrood disease, finding resistance genes in bees to, Jan-4

Fruit

fresh-cut, processing methods tested, Aug-10 minor, efforts to introduce, Jan-12 stored, CATTS method kills insect pests on, Jul-6

Functional genomics, TILLING technique used in soybeans, Jul-2, 4

Fungal plant diseases, sampangine controls, Sep-23

Crinipellis reclassified to new genus, Oct-17 Myrothecium toxin and indoor air quality, Feb-23

DNA test spots head blight species, Nov-23 F. graminearum genome mapped, on Web, Feb-6 wilt, grafting for watermelon resistance to, Jul-8 Garlic, cryopreserving, identifying, Apr-8 Genes for green color in southernpea, Dec-14 Genetic linkage map of watermelon, Dec-14 Genetics technology, evolution of, Jan-2 Genome sequencing

of farm animals, Jan-2,4 of insects, Nov-2,4

Germplasm

finger millet collection, Apr-12 pineapple collection, Oct-12 plant, ARS efforts to preserve, Apr-8 sheep, efforts to preserve, Apr-11
Global climate change, projects on, Apr-14
Golf courses, fertilizer runoff from, Aug-18
Gossypol, agricultural and medicinal uses of, Jul-12
GRACENET, soil carbon research network, Apr-14 Grapes

cryopreserving, Apr-8 pterostilbene in lowers rat blood lipids, Mar-23

cool-season perennials fill forage gap, Dec-18 new cultivars for forage, Jun-4, Nov-17 Grass farming and the environment, Oct-18

effects on mineral cycling, carbon balance, Jun-4 extending season in south Great Plains, Dec-18 Great Plains, crop rotations for Jun-14
Greenhouse gases, GRACENET research network

on, Apr-14

Groundwater, livestock handling to protect, Sep-8 Healthy School Meals Resource System, Oct-2, 4 Hepatitis A, in shellfish, detecting, Mar-10 Herb garden at National Arboretum, May-20 Herbs, Turkish, oils from as insecticides, Jul-23 Historically black colleges and universities, ARS partnerships with, Jul-16

Honey bees

bioassay tests Varroa mites' resistance, Apr-19 new insecticide kills Varroa mites, Jun-8 sequencing genome of, Jan-2, 4 SMR bees remove Varroa mites, Oct-8

Honeydew, calcium, potassium applications improve, Aug-20

Hops, model to time fungicide use on, Feb-23 Horses, vesicular stomatitis virus in, Apr-22

Human nutrition

absorption of lutein from chicken eggs, Mar-23 fast-food eaters consume more calories, Jan-23 feeding guidelines through toddlerhood, Jun-7 food and exercise effect on bone density, Jan-18 mother-daughter milk-drinking habits, Mar-22 nutrients in native communities' foods, Sep-17 protein intake and calcium excretion, Sep-23 protein to reverse sarcopenia, May-14 role of school meals in child nutrition, Oct-2, 4 strength training to reverse sarcopenia, May-14 study supports iron fortification of foods, May-14 Tufts Strong Living Program, May-14 ubiquitin and eye health, Aug-13 vitamin B₁₂ status linked to bone health, Oct-23

zinc in normal vs. cancerous prostate cells, Jun-12 Hydrilla, gene for fluridone resistance in, Nov-14 Insect genes, importance of studying, Nov-2 Insect pests, CATTS method kills on stored fruit, Jul-6 Insect-borne diseases, ARS-DOD efforts to

combat, Sep-12 Insecticide, new class of from sugar esters, Jun-8 Insects, NIR spectroscopy detects inside grain, Mar-8

Irrigation

center-pivot, adding sensors to, Oct-14 crop-rotation study on ideal water use from, Nov-18 of salt-tolerant forage with drainage water, Sep-18

Irradiation of meats, fruits, and vegetables, Feb-10

site-specific, precision, Oct-14 sprinkler vs. subsurface drip, Nov-18 using recycled drainage water for, Sep-4
Irrigator Pro, research to add new data to, Nov-18 LABEX, United States-Brazil collaboration, Apr-14 Land-grant colleges, ARS partnerships with, Jul-16 Lasers, detecting apple quality with, May-8 Leafbeetle

methods of tracking, Apr-4, 7 new synthetic attractant for, Apr-7 success as saltcedar biocontrol, Apr-4 Legume Information Service website, Aug-23 Legumes, using manure to fertilize, Aug-16 Listeria monocytogenes

new DNA test identifies, Jul-22 radiation doses for inactivating, Feb-10 testing dairy cow samples for, Apr-20 Livestock behavior and stress research, Mar-2,4 Lycoris, new species of, Dec-12

M-R

Mannitol production by fermentation, Oct-23

as legume fertilizer curbs nitrogen runoff, Aug-16 liquid, movement through wormholes, Sep-10 managing with corralling approach, Sep-8 system for treating swine wastewater, Mar-14 Marek's disease, resistance genes for, Jan-4 Meat quality, testing facility for assessing, Jul-23 Melons, foliar potassium applications to, Aug-20 Methyl bromide alternatives

CÁTTS kills insects on stored fruit, Jul-6 grafting imparts pathogen resistance, Jul-8 Minor fruits, studies, preservation of, Jan-12

Mosquitoes

NIR spectroscopy identifies malaria-carrying, Mar-8 SS220 as repellent for, Sep-12

National Agricultural Library

four conservation bibliographies at, May-23 online course for dietitians, Jun-23 special collections of, Oct-20 National Arboretum, Herb Garden at, May-20 National Center for Genetic Resources Preservation,

National Clonal Germplasm Repository, Jan-12,14; Nov-22

for Citrus and Dates, Jun-20 for Tree Fruit and Nut Crops and Grapes, Aug-9 for Tropical and Subtropical Fruit and Nuts, Oct-12 National Herb Garden, 25th anniversary of, May-20 National School Lunch Week, Oct-2,4 Nematode, copper controls in sheep, Jun-23 Newcastle disease, saponins for vaccines for, Nov-8 Nitrate losses, wood-chip trenches reduce, Sep-4 Noroviruses, RT-PCR detects in shellfish, Mar-10 Nursery plants, fungal infection of, Feb-2, 4 Oats, two freeze-tolerant genotypes found, Sep-23 Old World hunter fly as greenhouse biocontrol, Oct-7 Peaches

laser beams detect firmness of, May-8 two new nonmelting varieties, Jan-22 Peanuts

European taste panel likes U.S., Aug-22 yield vs. profit with varying irrigation, Nov-18 Peppers, hot, as organic crop for growers, Apr-23 Pest control with air curtains on planes, Jan-23 Pesticides

biologically based, mechanism of action, Jun-23 movement through drainpipes in fields, Sep-10 Phytophthora ramorum

origin, survival, spread of, Feb-2 PCR used to identify, Feb-4

Phytoremediation of cadmium from soil, Nov-23

immunity boosted with plasma, fish oil, Jul-15 sequencing genome of, Jan-2, 4 stress, housing, socializing, Mar-4 vesicular stomatitis virus transmission to, Apr-22 Pineapple germplasm collection, Oct-12 Pink hibiscus mealybug, diet, lures for, Apr-16

Pinto bean, line that resists anthracnose, May-23 Plant genes, measuring expression of, Jan-20 Plant germplasm

free exchange of worldwide, Nov-22 new ways to protect, preserve, Apr-8 Plant physiology

phytohormone interaction study, Mar-23 synthetic peptide, SS2, halts cell division, Mar-23 Plant viruses, ARS-Ohio State team identifies, May-2, 4 Plants, hyperaccumulators of heavy metals, Jan-20 Potatoes

bacterial sprays curb late blight infections, Apr-23 Defender variety good for frozen products, Nov-23 disease-suppressing rotations for, Dec-10 Potato Systems Planner software, Dec-10

Poultry feathers, lightweight plastic from, Sep-23 litter made into activated carbons, Jul-10 modeling growth of bacteria on, Jun-18 safety, ARS-international research on, Nov-8 Precision agriculture, imaging in, Mar-20

Pumpkins

mealybug diet made with, Apr-16 SFE method measures carotenoids in, Oct-10 QuEChERS method detects pesticide residue, Jan-15 Rangeland management, grazing studies to bal-

ance ecosystem, Jun-4

Rare-earth elements as soil-erosion tracers, Jun-10 Red flour beetle, genome sequencing of, Nov-4 Red imported fire ants, SINV-1 virus of, Jul-23 Redvine, physiology of its tendrils, Sep-22 Regional Dairy Quality Management Alliance, Apr-20 Remote sensing

from agricultural aircraft, Mar-20 gauging forage nutrition by, Sep-20 Response Surface Methodology for developing insect diets, Apr-16

Rice, microfluidizer separates starch and protein,

Rice-based batter as coating for fried foods, Jan-23 Runoff of fertilizers, pesticides, Aug-16, 18

S-Z

Salmonella

antimicrobial resistance in, Mar-18 assessing bacteriocins to combat, Nov-8 detection with air sampler, Oct-22 forms biofilm on cantaloupe rind, Dec-17 inactivation of on lettuce, Feb-10 incidence of in free-range chickens, Apr-23 introduced jellyfish gene helps track, Jun-18 inactivates as foods. Feb-10 irradiation inactivates on foods, Feb-10 lowering infection of from stress in swine, Mar-4 modeling growth of, Jun-18 testing dairy cow samples for, Apr-20 using antibodies to detect, Jan-15 Saltcedar, research to control, Apr-2, 4 Screwworm, cryopreservation of, Feb-14

Sheep

hair, copper controls nematode in. Jun-23 method predicts weight gain in, Sep-20 method predicts weight gain in, Sep-20 Navajo-Churro, efforts to preserve, Apr-11 weight gain in lambs on silvopasture, Aug-4 Shellfish, methods to detect pathogens in, Mar-10 Silvopasture research in Appalachia, Aug-2, 4 Small dams, research on overtopping of, Aug-14

carbon, infrared technology measuring of, Apr-14 effect of crop rotations on properties of, Jun-14 fumigants, impermeable film retains, Aug-23 rare-earth elements to track erosion of, Jun-10 reclaiming, managing saline-sodic, Sep-18 Sorahum

increasing sorgoleone production from, May-18 substituting for wheat in baking, Feb-23 Southernpea lines with green trait, Dec-14 Southern Plains forage and grazing, Jun-2, 4 Soybean aphid, May-2,4; Nov-7 Soybean oil with higher oleic acid, Jul-2

automated screening for mutations in, Jul-4 gene for resistance to soybean aphid, Nov-7 mapping genome of, Jul-2

new method to make biodiesel from, Apr-13 Staphylococcus aureus, new assays for, Jan-15 Starch-based coatings, Jul-23

Strawberry latent ringspot virus, Aug-23 Stress, in livestock, Mar-4

Sudden oak death, efforts to prevent, Feb-2, 4 Sunflowers, herbicide-resistant lines of, Jan-9 Sustainable agriculture for ecosystems, Aug-2 Swine, see Pigs

Swine, see *Pigs*Termite, biocontrol fungus for alates of, Nov-23
TILLING, functional-genomics technique used in soybeans, Jul-2, 4
Treasures of the National Agricultural Library, Oct-20
Trees, planting in open pastures, Aug-4
Turf management for golf course runoff, Aug-18
USDA school-meal programs, Oct-2, 4
Vaccines, given as a bath for fish, May-10

Varran mites Varroa mites

low-tech test for chemical resistance, Apr-19 new insecticide kills mite, safe for bee, Jun-8 SMR bees remove from brood cells, Oct-8 Vascular puncture inoculation technique, May-4 Vesicular stomatitis virus, vector of, Apr-22 Vibrio bacteria, enzyme aids spread of, Mar-10 Viral plant diseases and vectors, May-4 Vitamin B₁₂ status linked to bone health, Oct-23 Vitamin E in elderly vs. incidence of colds, Apr-21

gallic acid in Tulare prevents aflatoxin, Mar-16 identification of, Aug-9

Wasps as biocontrols of ash borer, Feb-22 Wastewater

charred poultry litter filters metals from, Jul-10 from swine, automated system to treat, Mar-14 Water quality

and conservation, Sep-2, 4 and management, dam failures affect, Aug-14 curbing nitrogen runoff, Aug-16 effect of grass farms on, Oct-18 studies of conservation's effects on, Dec-2,4

Water stress, remote sensing of in crops, Mar-20 Water use, best rotations in dry areas, Jun-14 Watermelons

grafting onto squash, gourd rootstock, Jul-8 wild, evaluating for pest resistance, Dec-14 Watersheds, conservation research on, Dec-2,4 Weeds, compound from sorghum combats, May-18 Wheat

alternatives to wheat/fallow in Great Plains, Jun-14 leaf-spot fungus, gene sequencing of, Oct-23 Penawawa-X, a new "full-waxy," Nov-23 proteomics studies in, Jan-10 scab pathogen mapped, Feb-6 yields reduced by topsoil erosion, Dec-9 Wild rice, cryopreserving, Apr-8 Wildlife, effect of grass farms on, Oct-18 Wool, biopolishing process to shrinkproof, May-12 Worm burrows funnel manure to pipes, Sep-10 *Yersinia*, radiation resistance of, Feb-10

Zinc transporter proteins, Jun-12